

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10598010	IKEUCHI ET AL.
	<b>Examiner</b> SHEELA C CHAWAN	<b>Art Unit</b> 2624

### SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
382	154, 190, 170, 218	7/30/10	SCC
345	419, 424	"	"
600	493, 554, 595, 300,	"	"
374	E1.005, E1.002,	"	"
324	76.11, 76.19	"	"
382	154, 190	2/13/11	SCC
600	595	2/13/11	SCC
324	76.11	2/13/11	SCC
SEARCH UP-DATE		2/13/11	SCC

### SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
SEARCH EAST AND OTHER DATA BASE, SEE THE SEARCH HISTORY.	7/30/10	SCC
INVENTOR NAME SEARCH.	"	"
SEARCH EAST AND OTHER DATA BASE, SEE THE SEARCH HISTORY.	2/13/11	SCC
"382"/154, 190, 170, 218 .ccls.	2/13/11	SCC
324/76.11, 76.12, 76.19.ccls.	2/13/11	SCC
600/443, 493, 554, 595, 300.ccls.	2/13/11	SCC
INTERFERENCE SEARCH.	2/13/11	SCC
GOGGLE SEARCH. measuring device (three dimensional OR 3D OR 3-D) (object OR balloon) laser radar shape measurement   observation points (fixed OR moved) coordinates calculating traveling velocity vector distance direction filetype:pdf	2/13/11	SCC
SEARCH IEEE OR INSPEC DATA BASE.	2/13/11	SCC
SEARCH UP-DATE	2/13/11	SCC

### INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
382	154, 190	2/13/11	SCC
600	595	2/13/11	SCC
324	76.11	2/13/11	SCC